

FIG. 1

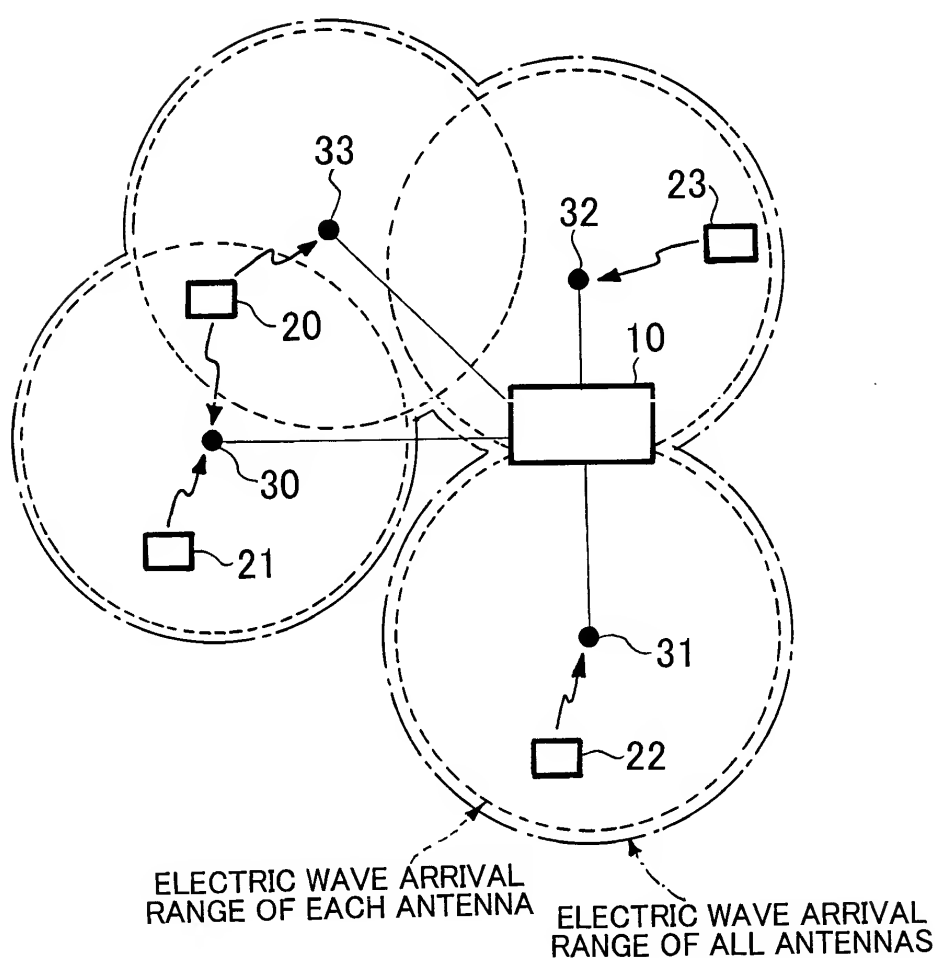


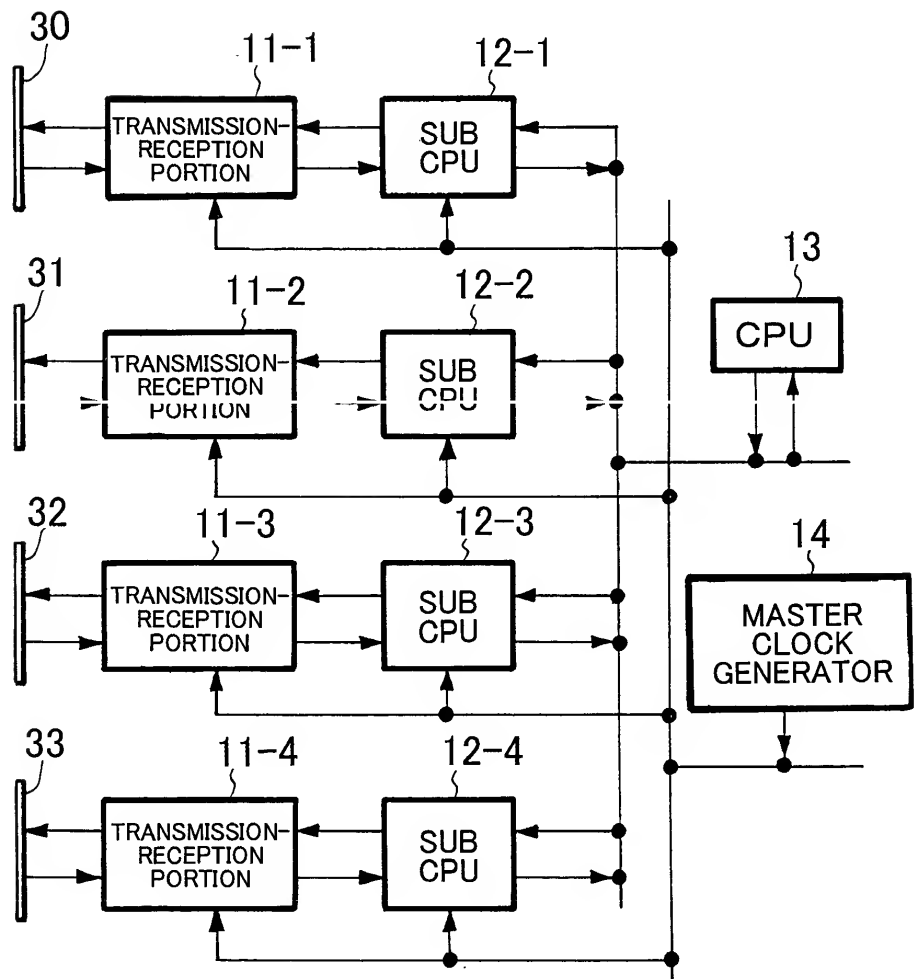
FIG.2

FIG.3A

COMMUNICATION START STATE FROM WIRELESS TERMINAL

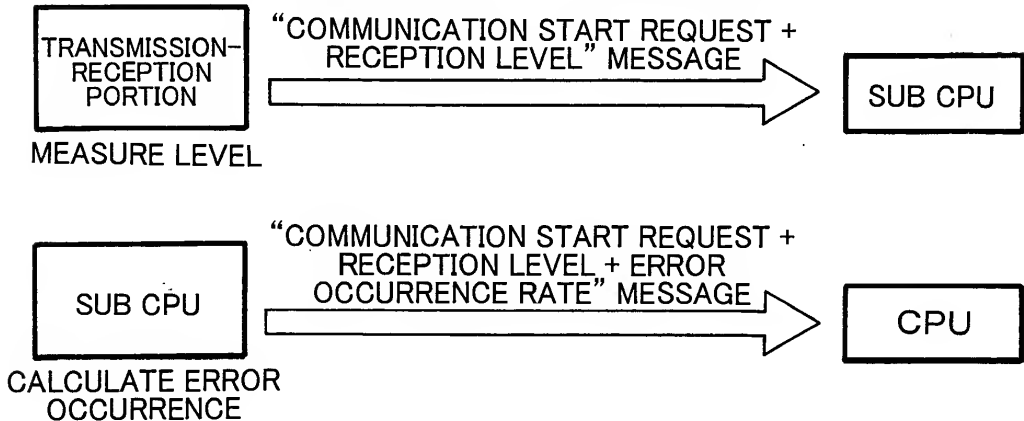


FIG.3B

STATUS UNDER COMMUNICATION

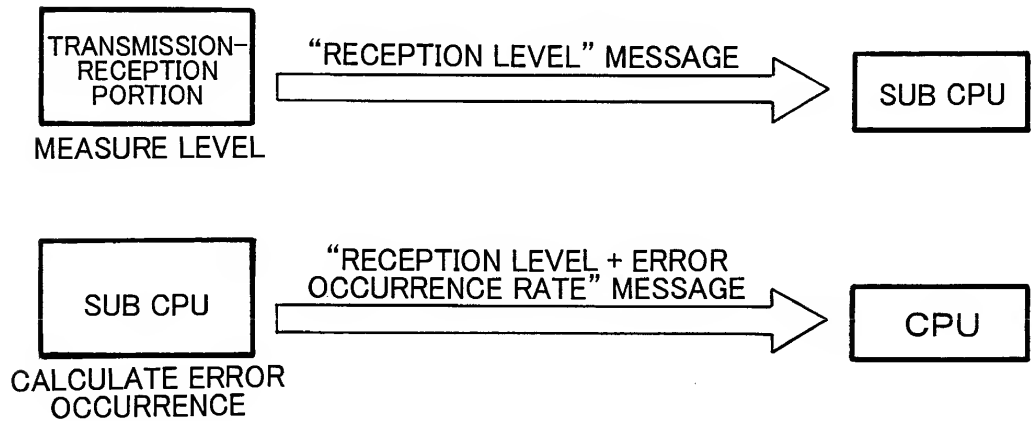


FIG.4

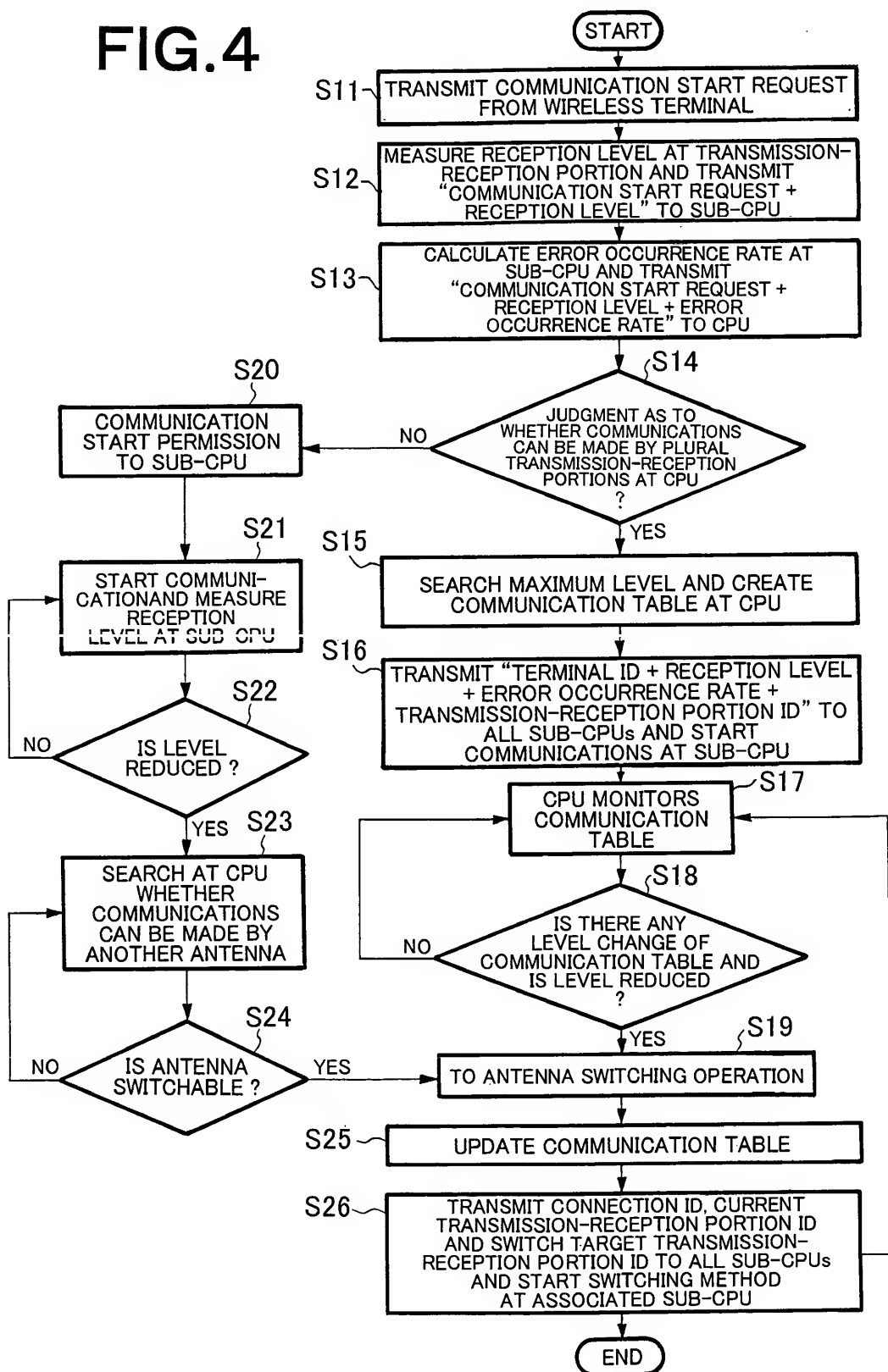


FIG.5

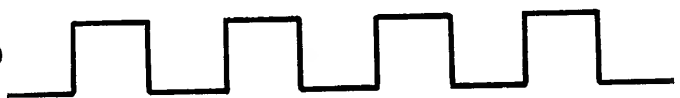
COMMUNICATION TABLE EXAMPLE: COMMUNICATION
IS MADE BY TRANSMISSION-RECEPTION
PORTION No.1 AT PRESENT, CANDIDATE:
TRANSMISSION-RECEPTION PORTION No.2

TERMINAL NUMBER	RECEPTION LEVEL	ERROR OCCURRENCE RATE	TRANSMISSION-RECEPTION PORTION NUMBER
1	250	1/1000	1
1	120	—	2

FIG.6A

STATE BEFORE SWITCHING METHOD

MAXIMUM LEVEL
ANTENNA SEARCHED
BY CPU

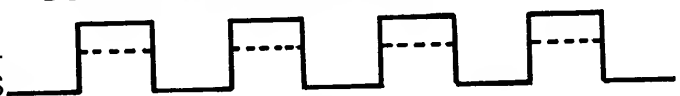


CURRENTLY-
COMMUNICATING
LEVEL ANTENNA

**FIG.6B**

DURING SWITCHING METHOD

COMMUNICATIONS BY
BOTH TRANSMISSION-
RECEPTION PORTIONS

**FIG.6C**

SWITCHING METHOD COMPLETED

COMMUNICATIONS
BY MAXIMUM LEVEL
ANTENNA



FIG.7

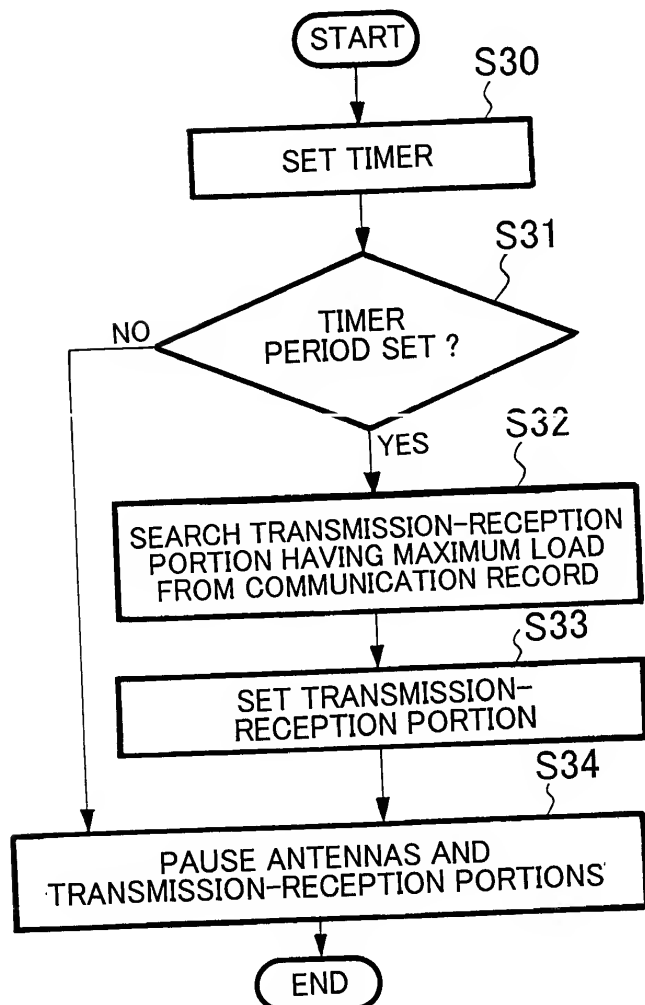


FIG.8

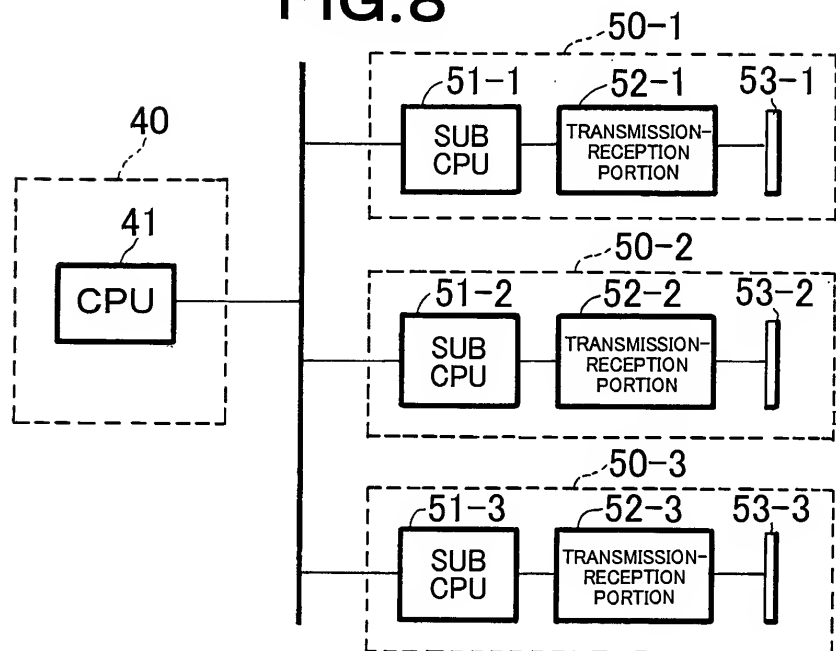


FIG.9

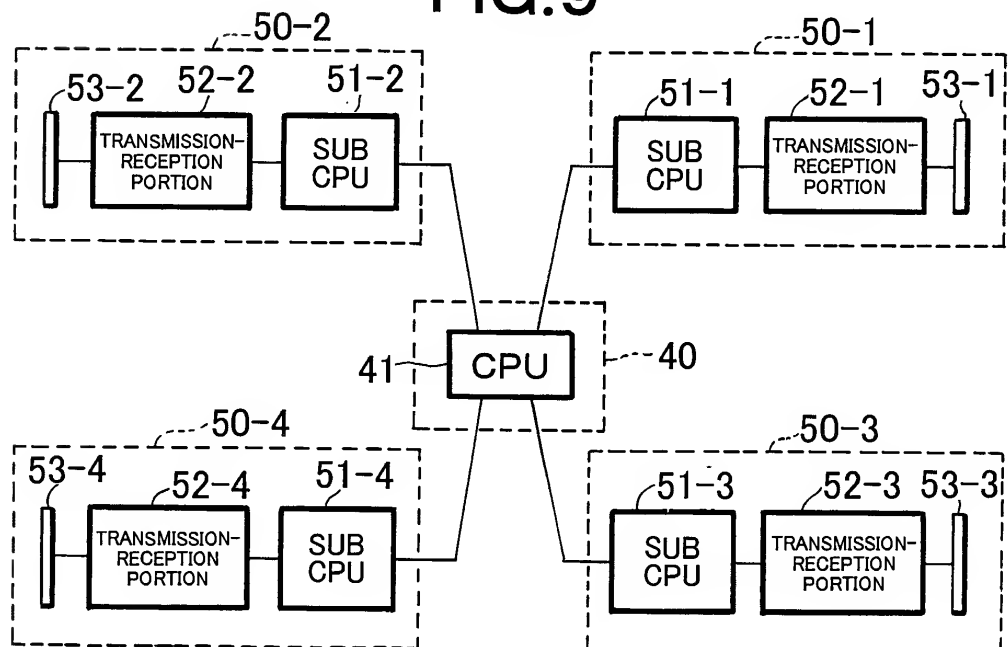


FIG.10

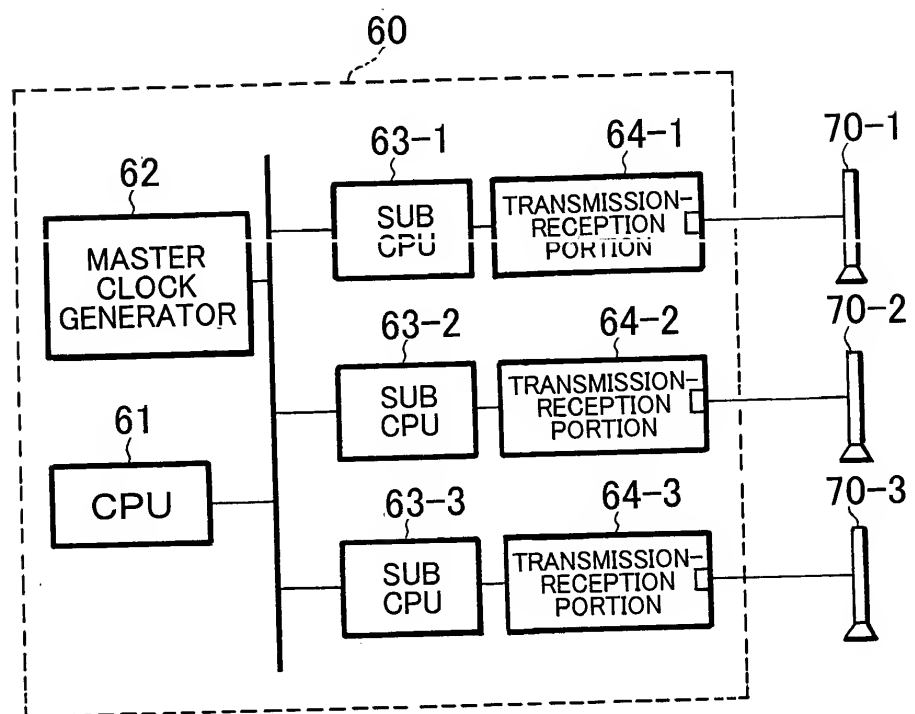


FIG. 11

